PATENT

APPL. NO.: SEE CHART HEREIN

FILING DATE: SEE CHART HEREIN

# REVOCATION AND POWER OF ATTORNEY TO PROSECUTE APPLICATIONS BEFORE THE USPTO & CERTIFICATE UNDER 37 C.F.R. § 3.73(b)

Assistant Commissioner for Patents Washington, D.C. 20231

Dear Sir:

#### Power of Attorney

Please revoke any existing Powers of Attorney, if any, and appoint the practitioners associated with Customer Number 57,557, who are practitioners with the law firm of Pauly, DeVries Smith and Deffner, LLC for the patents and patent applications identified herein.

### Change of Correspondence Address

Please change the correspondence address for the patents and patent applications identified herein to the address associated with Customer Number 57,557.

## List of Patents and Patent Applications

The Power of Attorney and Change of Correspondence Address authorized by this document relates to the following patents and patent applications:

FILE NUMBER	TITLE	SERIAL NO.	FILING DATE	ISSUE DATE	PATENT NO.	REEL / FRAME NO. OF RECORDED ASSIGNMENT(S)
816.0002USC2	Moisture Barrier Material Comprising a Thermoplastic and a Compatible Cyclodextrin Derivative	08/931,551	9/16/1997	3/16/1999	5883161	012598/0218 Recorded 2/12/2002 from Aspen Research corporation to Cellresin Technologies, LLC
816.0002USC3	Moisture Barrier Material Comprising Thermoplastic and a Compatible Cyclodextrin Derivative	09/334,156	6/16/1999	4/17/2001	6218013	012598/0218 Recorded 2/12/2002 from Aspen Research Corporation to Cellresin Technologies, LLC

FILE NUMBER	TITLE	SERIAL NO.	FILING DATE	ISSUE DATE	PATENT NO.	REEL / FRAME NO. OF RECORDED ASSIGNMENT(S)
816.0002USF1	Barrier Material Comprising a Thermoplastic and a Compatible Cyclodextrin Derivative	08/861,904	5/22/1997	3/16/1999	5882565	012598/0218 Recorded 2/12/2002 from Aspen Research Corporation to Cellresin Technologies, LLC
816.0008US01	Cellulosic Web With a Contaminant Barrier or Trap	08/603,337	2/20/1996	7/7/1998	5776842	8270/0491 Recorded 12/13/1996 from Wood et al. to Cellresin Technologies, LLC
816.0008USI2	Packaging System Comprising Cellulosic Web With a Permeant Barrier or Contaminant Trap	09/111,263	7/6/1998	11/16/1999	5985772	9543/0034 Recorded 7/9/1998 from Wood et al. to Cellresin Technologies, LLC
816.0017USC1	Rigid Polymeric Beverage Bottles with Improved Resistance to Permeant Elution	08/931,324	9/16/1997	11/17/1998	5837339	8270/0495 from Wood et al. to Cellresin Technologies, LLC
816.0017USD1	Rigid Polymeric Beverage Bottles with Improved Resistance to Permeant Elution	09/189,217	11/10/1998	10/24/2000	6136354	8270/0495 from Wood et al. to Cellresin Technologies, LLC
816.0017USD2	Rigid Polymeric Beverage Bottles with Improved Resistance to Permeant Elution	09/549,481	4/14/2000	10/23/2001	6306936	8270/0495 from Wood et al. to Cellresin Technologies, LLC
816.0017USD3	Rigid Polymeric Beverage Bottles with Improved Resistance to Permeant Elution	09/886,336	6/21/2001	5/21/2002	6391946	8270/0495 from Wood et al. to Cellresin Technologies, LLC
816.0019USC1	Thermoplastic Fuel Tank Having. Reduced Fuel Vapor Emissions	08/925,952	9/16/1997	7/27/1999	5928745	007077/0367 Recorded 7/28/1994 from Wood et al. to Aspen Research Corp. 008261/0676 Recorded 12/11/1996 from Aspen Research Corp. to Cellresin Technologies, LLC
816.0051US01	Control of Volatile Carbonyl Compound in Compositions Used in Printing, Printing Methods and Resulting Printed	09/525,792	3/15/2000	4/1/2003	6541560	010915/0675 Recorded 6/20/2000 from Coyle to Graphic Packaging Corporation 010915/0717

FILE NUMBER	TITLE	SERIAL NO.	FILING DATE	ISSUF DATE	PATENT NO.	RFEL / FRAME NO. OF RECORDED ASSIGNMENT(S)
	Structure					Recorded 6/20/2000 from Rozynov et al. to Cellresin Technologies, Inc.
816.0051USD1	Control of Volatile Carbonyl Compound in Compositions Used in Printing, Printing Methods and Resulting Printed Structure	09/866,355	5/25/2001	4/5/2005	6875809	016042/0295 Recorded 12/6/2004 from Graphic Packaging International, Inc. and Riverwood International Corporation to Graphic Packaging International, Inc.
816.0051USD2	Control of Volatile Carbonyl Compound in Compositions Used in Printing, Printing, Methods and Resulting Printed Structure	10/776,044	2/9/2004	3/21/2006	7014909	010915/0675 Recorded 6/20/2000 from Coyle to Graphic Packaging Corporation 010915/0717 Recorded 6/20/2000 from Rozynov et al. to Cellresin Technologies, Inc.
816.0056USC1	Grafted Cyclodextrin	11/761,017	6/11/2007			014864/0911 Recorded 1/9/2004 from Wood et al. to Cellresin Technologies, LLC
816.0056USD3	Grafted Cyclodextrin	11/403,446	4/13/2006	4/29/2008	7365123	014864/0911 Recorded 1/9/2004 from Wood et al. to Cellresin Technologies, LLC
816.0056USI1	Enhanced Lubrication in Polyolefin Closure with Polyolefin Grafted Cyclodextrin	11/023,288	12/27/2004	6/10/2008	7385004	016312/0440 Recorded 2/28/2005 from Wood to Cellresin Technologies, LLC
816.0056USI2	Article Having a Polymer Grafted Cyclodextrin	11/761,105	6/11/2007			019624/0183 Recorded 7/31/2007 from Wood et al. to Cellresin Technologies, LLC
816.0056USU1	Grafted Cyclodextrin	10/672,297	9/25/2003	1/23/2007	7166671	014864/0911 Recorded 1/9/2004 from Wood et al. to Cellresin Technologies, LLC

#### Certificate Under 37 C.F.R. § 3.73(b)

Cellresin Technologies, LLC, a corporation organized and existing under the laws of the State of Minnesota, having a place of business at 1789 Buerkle Circle, St. Paul, MN 55110-5254, certifies that it is the assignee of the entire right, title and interest in the patents and patent applications identified herein by virtue of either an assignment from the inventor(s) filed with the United States Patent and Trademark Office or by virtue of a chain of title from the inventors to the current assignee as documented herein.

Each of the assignments relevant to the patent applications or patents listed herein have been recorded in the United States Patent and Trademark Office at the Reel and Frame number indicated in the chart listing the patent applications and patents.

The undersigned (whose title is supplied below) is empowered to act on behalf of the assignee. I hereby declare that all statements made herein of my own knowledge are true, and that all statements made on information and belief are believed to be true; and further, that these statements are made with the knowledge that willful false statements, and the like so made, are punishable by fine or imprisonment, or both, under Section 1001, Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

Dated: 20 Nov 2009

By: A Mark Willard E. Wood

Cellresin Technologies, LLC

1789 Buerkle Circle

St. Paul, MN 55110-5254